

Fig.1

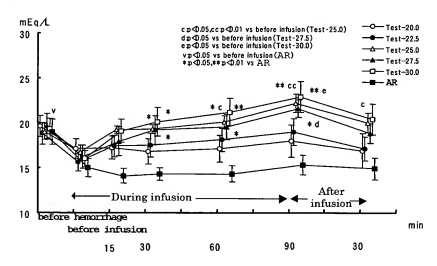


Fig.2

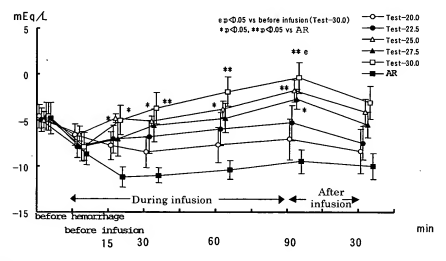


Fig.3

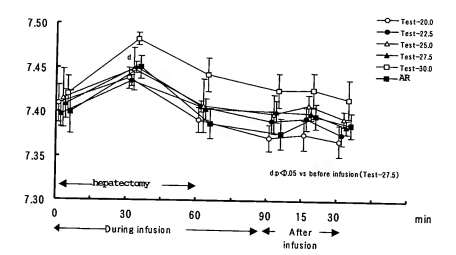


Fig.4

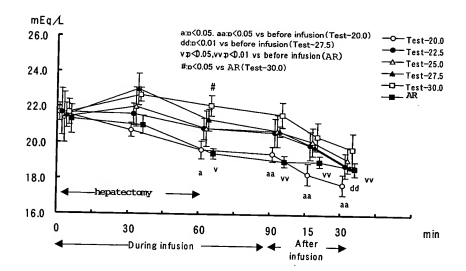


Fig.5

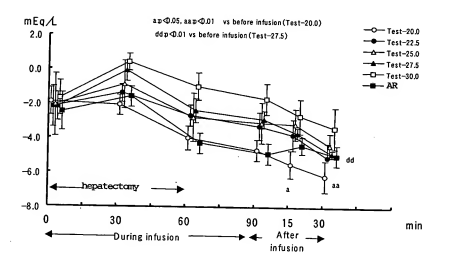


Fig.6

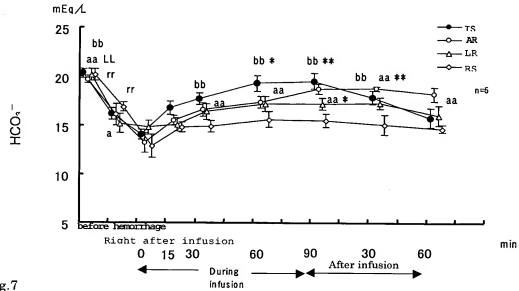


Fig.7

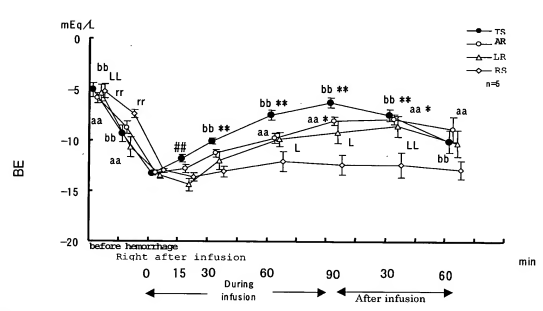
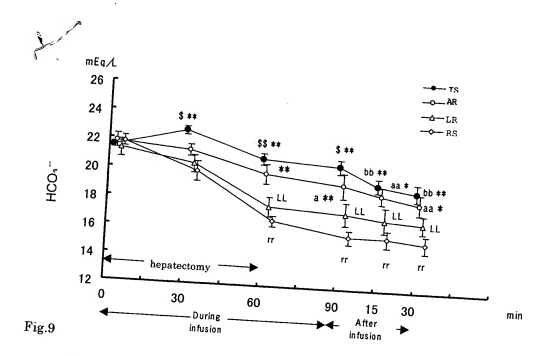


Fig.8

Average± S.D.

Dunnett's multiple comparative assay
bb:p<0.01 vs before infusion(TS)
a:p<0.05, aa;p<0.01 vs before infusion(AR)
L:p<0.05, LL:p<0.01 vs before infusion(LR)
r:p<0.01 vs before infusion (RS)
Bonferronit's multiple comparative assay
*:p<0.05, **:p<0.01 vs RS
##:p<0.01 vs LR



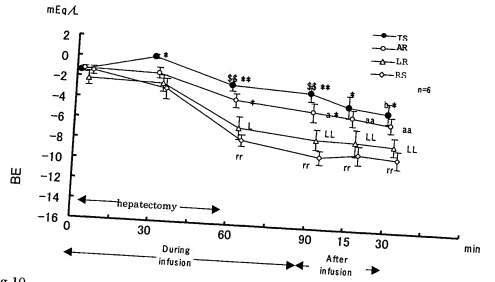


Fig. 10

Average± S.D.

Dunnett's multiple comparative assay
b:p<0.05, bb:p<0.01 vs before infusion(TS)
a:p<0.05, a:p<0.01 vs before infusion(AR)
L:p<0.05, LL:p<0.01 vs before infusion(LR)
rr:p<0.01 vs before infusion(RS)
Bonferronit's multiple comparative assay
\$:p<0.05, \$\$: p<0.01 vs RS
*:p<0.05, **:p<0.01 vs LR